

Date last updated: Friday, August 22, 2003

# SDMS Document ID

#### **Real Property Search**

If you have a question about the value, ownership, or characteristics of this property, or any other property in Denver, please call the Assessor at 720-913-4162.

Link to property tax information for this property Link to property sales information for this neighborhood Link to property sales information for all Denver neighborhoods

#### PROPERTY INFORMATION

Property Type: Commercial

Name and Address Information

RODINE, ROGER A & LINDA J L 5 & S 19FT OF L 4 BLK 1

LESSIG ADD & L 5 & S 19FT OF

Legal Description

390 S POPLAR ST

4 BLK 1 CHEESMAN &

Parcel: 0225208002000

**MOFFATS ADD** 

DENVER, CO 80224 INDUSTRIAL - WAREHOUSE

Property Address:

Tax District

**3750 YORK ST** 

**DENV** 

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Assessment Information

	Actual	Assessed	Exempt	Taxable
Current Year				
Land	19200	5570		
Improvements	22000	6380		
Total	41200	11950	0	11950
Prior Year				
Land	14400	4180		
Improvements	17400	5050		
Total	31800	9230	0	9230

Style: Other

Lot Size: 4,810

Year Built: 1933

Zoning: I1

Building Sqr. Foot: 1,866

Reception No.: JT00177889

Bedrooms:

Recording Date: 12/07/00

Baths Full/Half: 0/0

Sale Price: 180000

Basement/Finished: 0/0

Saio 11100: 100000

Mill Levy: 59.855

1/x21' REPLACE WITH Garage drive way compaet 65'x 43'= 2795 Consex 25.55.55 28.538.5 28.538.5 28.538.5 National <sup>C</sup>Brand 11×32 > 352 99 1 56'X 17) (952) 90'X 39 Works 15ide walks 3750 Side walk SideNK 26 X23= 598 Replace with 70' x 22' 1xox DRIVE way gRAVEL 4117073290 SIDE Walk GROWN MOLCH X70=770 PIN STREET 4041

6437



### **Property Completion Agreement**

This agreement documents the completion of remedial activities performed on my property. My signature will designate that I am satisfied with the restoration of my property, and that no items are in questions, now, or at any time in the future, except those items listed below, if any.

Property ID: 4041		
Property Address: 3 750 yock		
Owner: Roser Rodine		
Phone: 303-296-8408		
Restoration Items in Question:		
Item:		
Additional Comments: , ,		
very pleased	with restoration	of
preperty.		
I agree restoration is completed, except as noted		
,		
I do not agree restoration is completed		
Roger Rodine 10-3-03	Low More	16-3-03
Owner's Signature Date	Contractor's Signature	Date





### **Property Access Checklist**

Property ID: 404		[] WORK	STADTED ON / /	
Property Address: 3750 yeril			STARTED         ON://_           COMPELTED         ON:/_/_	
3770 yerk		l		
Owner: 0		Renter:		
Owner: Roger Rodines  Address: 390 s popler w		Phone:	· · · · · · · · · · · · · · · · · · ·	
340 3 bobler m	<i>د</i>	Fax:		
		Cell/Pager:		
Phone: 303-296-8-408			Information:	
Fax:				
Cell/Pager:				
	· · · · · · · · · · · · · · · · · · ·			
Notification Letter	Sent: 7	1 171 03	By: Michelle Smith	
X Access Agreement	Signed:	//_	By:	
Restoration Agreement	Signed: Y	125103	By: Boger Rodine	
Topsoil Sampling (if applicable)		_/	Ву:	
☐ Disposal Sampling (if applicable)			By:	
Garden Sampling (if applicable)			By:	
Utility Clearance	Called://		By:	
∑ Video/Photos (Before)	On: 8 / 25/03		By: Todd Myers	
☐ Video/Photos (During)	On://		Ву:	
☐ Video/Photos (After)	On://		Ву:	
☐ Video/Photos (30-Day)	On://		Ву:	
☐ Property Completion Agreement	Signed:		Ву:	
☐ Final Report	Issued://		Ву:	
A: M				
Air Monitoring (as applicable)  Community Crew On:	1 _1	By:		
Results:				
		<del></del>	——————————————————————————————————————	
	_//	By:		
Results:				
☐ Community ☐ Crew On:	//	By:		
Results:		<u> </u>		

# Permission to Access Property VBI-70

Property Address: 3750
Owner: Roger Rodine
Date: 8-22-03
Any special Instructions?  Owner grants Access to property to use  part of property for our frucks to excepte  3730 york st
* 303-296-8408
Owner Signature: Roger Rolling
Contractor Signature: Mym

#### FINAL PROPERTY MEASUREMENTS

DATE 10-3-03
PIN 4041

mulch 737

ROCK - total NA

DRIVEWAY GRAVEL 6600

11 x67 mulch 67
127
678

Drive gravel

1679 73 × 23

736 46 × 16

21 , x 3

1230 30×41

297 11×27

2394 57X 42

177 9 × 3

66 3 X 22

6600



### **Restoration Agreement**

The purpose of this agreement is to provide a mutual agreement as to conditions of property prior to remediation activities. This will also serve as decontamination for the purpose of assuring that restoration activities are completed to the satisfaction of the property owner and the United States Environmental Protection Agency (EPA).

Property ID: 4041	
Property Address: 3750 york	
Owner: Roger Rodines	
Phone: 303 - 296 - 8408	

On the attached diagram(s) indicate area(s) to excavated and depth of excavation, location of all known utilities, subsurface features, surface structures and landscaping features, access location(s) to be used by contractor, and the direction of North. Indicate distances, depths, material types, etc. Indicate digital photos by referencing the photo-log number with an arrow indicating direction of view.

### Items To Be Removed By Owner Before Start Of Remediation: (Use additional sheets as necessary)

The removal, storage, disposal, and/or return of these items is the Owner's responsibility.

and the second s
Brick + Iron pile in back
Cars in base lot



## Items To Be Removed By Contractor During Remediation And Not Replaced (Use additional sheets as necessary)

item:	
	Concrette squeros in ball yard
Item:	
	a trees in back pard
item:	
	circle of brick + concrette
item:	
ltem:	
item:	
item:	
Item:	
(W)(II.	
item:	
item:	
Item:	







## Items To Be Removed By Contractor During Remediation And Replaced (Use additional sheets as necessary)

Item:			
,	NUNE	 	
item:			-
Item:			
item:			·······
item:			



## Landscape Inventory (Use additional sheets as necessary)

Item	Quantity	Unit	Condition/Type/Species
Evacuated area of yard	6852) 6437	Square feet	
Number of trees > 2 inch trunk diameter	8	Each	
Number of trees <= 2 inch trunk diameter	G	Each	
Number of Sprinkler Zones, Control Valves, Timers, Heads, etc.  Attach a sketch of the sprinkler layout.	<i>ለ</i> ዕሉ <b>ብ</b>	Each	
Number of and size of each garden/ flower bed area.  Attach a sketch of relative sizes and locations.	~ UM~	Each Square Feet	



Item	Quantity	Unit	Condition/Type/Species
Agreed upon value of plant materials not to be replaced by contractor.  Note this value will be used to issue a replacement certificate to the property owner.	NOME	\$	
Agreed upon list of plant materials that will be replaced by contractor. Be very specific and detailed.  Include a sketch of where each plant will be placed by the contractor.	NONC	Each	
Agreed upon area of property to be replaced with grass sod.  Include a sketch of the area(s) to be replaced with grass sod.	5657	SF	
Area of City or County property to be landscaped per their requirements.  Include a sketch of the area (s)	770	SF	



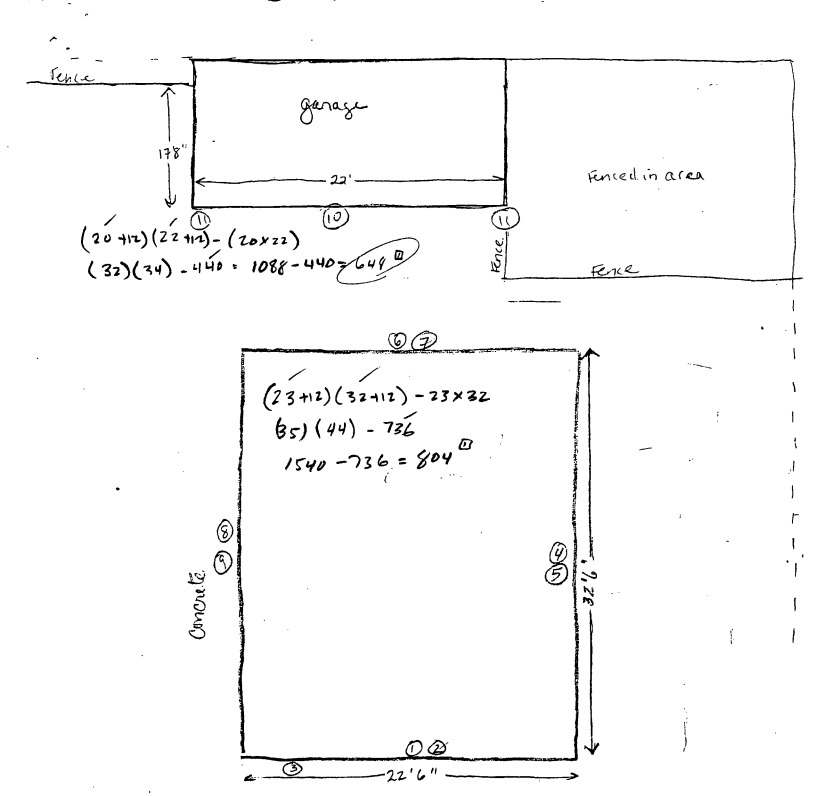
Additional Comment	s / Instructions:		
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, 110001	LIUSTEC ASPHELT		
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☐ Check the box if	Owner does not want PRI to do	ocument interior foundation	walls and possible
	By checking this box PRI is uding foundation cracks or fissu		mage done to the
J agree	☐ I do not agree	∑ I agree □	] I do not agree
y .		1	
Rana Ru	Jun 2 8-25-03	In Manne	8-25-03
Owner's Signature	Date	Contractor's Signature	Date



### **Sketch Property**

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						Not to Scale

Address:	3750 York St.	<del></del>			Date:	8/8/2005		
wner:	Roger	Rodi	nes		Telephone #:	( 303) 29	6-8408	
lot Plan:	<del>, , _ , _ , _ , _ , _ , _ , _ , _ ,</del>			· · · · · · · · · · · · · · · · · · ·				
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North	brick/wood	deteriorated Area 397.00	Peel/Chip	3+-1.3	Material	deteriorated		XRF (Lead)
South	brick/wood brick/wood	deteriorated Area 397.00 361.31		3+-1.3 3+-1.3	Material	deteriorated		XRF (Lead)
	brick/wood brick/wood brick/wood brick/wood	deteriorated Area 397.00	Peel/Chip	3+-1.3	Material	deteriorated Area		XRF (Lead)
South East	brick/wood brick/wood brick/wood	deteriorated Area 397.00 361.31 258.67	Peel/Chip	3+-1.3 3+-1.3 3+-1.3	Material Total	deteriorated		XRF (Lead)
South East	brick/wood brick/wood brick/wood brick/wood Total	deteriorated Area 397.00 361.31 258.67 204.39 1221.37	Peel/Chip	3+-1.3 3+-1.3 3+-1.3		deteriorated Area	Peel/Chip	XRF (Lead)
South East	brick/wood brick/wood brick/wood brick/wood Total	deteriorated Area 397.00 361.31 258.67 204.39	Peel/Chip	3+-1.3 3+-1.3 3+-1.3		deteriorated Area	Peel/Chip	XRF (Lead)
South East West	brick/wood brick/wood brick/wood brick/wood Total  Material	deteriorated	Peel/Chip	3+-1.3 3+-1.3 3+-1.3 3+-1.3		deteriorated Area  0.00  Patios/Decks	Peel/Chip	XRF (Lead)
South East West	brick/wood brick/wood brick/wood brick/wood Total  Material wood	deteriorated	Peel/Chip	3+-1.3 3+-1.3 3+-1.3 3+-1.3 XRF (Lead) 3+-1.3	Total	0.00 Patios/Decks	Peel/Chip	·
South East West North South	brick/wood brick/wood brick/wood brick/wood Total  Material wood wood	deteriorated	Peel/Chip	3+-1.3 3+-1.3 3+-1.3 3+-1.3 XRF (Lead) 3+-1.3	Total	0.00 Patios/Decks	Peel/Chip	·
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South East West North South East	brick/wood brick/wood brick/wood brick/wood Total  Material wood wood wood Total	deteriorated	Peel/Chip	3+-1.3 3+-1.3 3+-1.3 3+-1.3 XRF (Lead) 3+-1.3 3+-1.3	Total  Material  Total	0.00 Patios/Decks deteriorated Area  0.00  Structures/G	Peel/Chip s/Porches Peel/Chip	XRF (Lead)
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South East West North South East West	brick/wood brick/wood brick/wood brick/wood Total  Win  Material wood wood wood Total  Metal	deteriorated	Peel/Chip cia/Soffit Peel/Chip	3+-1.3 3+-1.3 3+-1.3 3+-1.3 XRF (Lead) 3+-1.3 3+-1.3 3+-1.3	Total  Material  Total  Misc	0.00 Patios/Decks deteriorated Area  0.00  Structures/Geteriorated	Peel/Chip s/Porches Peel/Chip	XRF (Lead)
South East West North South East West	brick/wood brick/wood brick/wood brick/wood Total  Win  Material wood wood wood Total  Metal	deteriorated	Peel/Chip cia/Soffit Peel/Chip	3+-1.3 3+-1.3 3+-1.3 3+-1.3 XRF (Lead) 3+-1.3 3+-1.3 3+-1.3	Total  Material  Total  Misc	0.00 Patios/Decks deteriorated Area  0.00  Structures/Geteriorated	Peel/Chip  s/Porches  Peel/Chip  arage/Fenc	XRF (Lead)



York St 

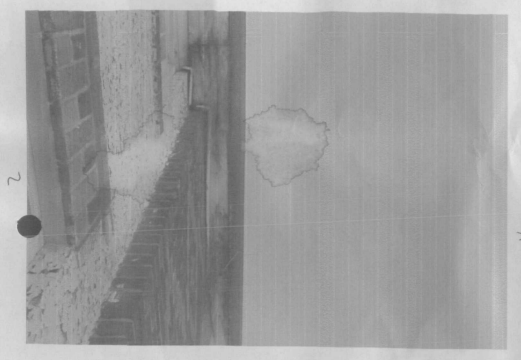
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1		Basement Window					1				
13	3	Frame	wood	white	1.38	100%	1.38	72	2.0 +- 0.7	Pos	
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6 7	Number 6	Walls/Window Frames	Brick/Wood Wood		(units ft^2) 258.67	Deteriorated 100%	ft^2) 258.67		3.0+- 1.3 3.0 +- 1.3	Pos.	
6 7	Number 6 7	Walls/Window Frames Soffit	Brick/Wood Wood	white	(units ft^2) 258.67	Deteriorated 100%	ft^2) 258.67	see 71	3.0+- 1.3	Pos.	Notes
6 7 3421 Josephine St.	Number 6 7	Walls/Window Frames Soffit Structure:	Brick/Wood Wood House	white	(units ft^2) 258.67	Deteriorated 100%	ft^2) 258.67	see 71	3.0+- 1.3 3.0 +- 1.3	Pos.	
6 7 3421 Josephine St. 8/8/2005	Number 6 7	Walls/Window Frames Soffit Structure:	Brick/Wood Wood	white	(units ft^2) 258.67	Deteriorated 100%	ft^2) 258.67	see 71	3.0+- 1.3 3.0 +- 1.3	Pos.	
6 7 3421 Josephine St. 8/8/2005 WH & CM	Number 6 7	Walls/Window Frames Soffit Structure:	Brick/Wood Wood House	white	(units ft^2) 258.67	Deteriorated 100%	ft^2) 258.67	see 71	3.0+- 1.3 3.0 +- 1.3	Pos.	
6 7 3421 Josephine St. 8/8/2005	Number 6 7	Walls/Window Frames Soffit Structure:	Brick/Wood Wood House	white	(units ft^2) 258.67 49	Deteriorated 100%	ft^2    258.67   49.00	see 71	3.0+- 1.3 3.0 +- 1.3	Pos.	
6 7 3421 Josephine St. 8/8/2005 WH & CM	Number 6 7	Walls/Window Frames Soffit Structure:	Brick/Wood Wood House	white	(units ft^2) 258.67 49	Deteriorated 100% 100%	ft^2    258.67   49.00   Deteriorated	see 71	3.0+- 1.3 3.0 +- 1.3	Pos.	
6 7 3421 Josephine St. 8/8/2005 WH & CM 11:45 a.m.	Number 6 7	Walls/Window Frames Soffit Structure: Direction:	Brick/Wood Wood House North	white white	(units ft^2) 258.67 49 Total Area of Element	Deteriorated 100% 100%	ft^2) 258.67 49.00  Deteriorated Area (units	see 71 see 71	3.0+- 1.3 3.0 +- 1.3	Pos.	
6 7 3421 Josephine St. 8/8/2005 WH & CM	Number 6 7	Walls/Window Frames Soffit Structure: Direction:	Brick/Wood Wood House North	white	(units ft^2) 258.67 49 Total Area of Element	Deteriorated 100% 100%	ft^2) 258.67 49.00  Deteriorated Area (units	see 71	3.0+- 1.3 3.0 +- 1.3	Pos.	
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6 7 3421 Josephine St. 8/8/2005 WH & CM 11:45 a.m.	Number 6 7 Photo Number 8	Walls/Window Frames Soffit Structure: Direction:  Painted Surface Walls/Window Frames	Brick/Wood Wood House North Material Brick/Wood	white white Color white	(units ft^2) 258.67 49  Total Area of Element (units ft^2) 397	Deteriorated  100%  100%  Percent Deteriorated	58.67 49.00 Deteriorated Area (units ft^2)	see 71 see 71 XRF #	3.0+- 1.3 3.0 +- 1.3 XRF Value 3.0 +- 1.3	Pos. Pos. pos/neg	
6 7 3421 Josephine St. 8/8/2005 WH & CM 11:45 a.m. Drawing Number	Number 6 7 Photo Number 8	Walls/Window Frames Soffit Structure: Direction:  Painted Surface Walls/Window Frames Soffit	Brick/Wood Wood House North Material Brick/Wood	white white Color white white	(units ft^2) 258.67 49  Total Area of Element (units ft^2) 397	Deteriorated  100%  100%  Percent Deteriorated	58.67 49.00 Deteriorated Area (units ft^2)	see 71 see 71	3.0+- 1.3 3.0 +- 1.3 XRF Value 3.0 +- 1.3 3.0 +- 1.3	Pos. Pos. pos/neg Pos. Pos.	
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6 7 3421 Josephine St. 8/8/2005 WH & CM 11:45 a.m. Drawing Number 8 9	Number 6 7 Photo Number 8 9	Walls/Window Frames Soffit  Structure: Direction:  Painted Surface Walls/Window Frames Soffit  Structure:	Brick/Wood Wood House North Material Brick/Wood Wood	white white Color white white	(units ft^2) 258.67 49  Total Area of Element (units ft^2) 397	Deteriorated  100%  100%  Percent Deteriorated	58.67 49.00 Deteriorated Area (units ft^2)	see 71 see 71 XRF #	3.0+- 1.3 3.0 +- 1.3 XRF Value 3.0 +- 1.3 3.0 +- 1.3	Pos. Pos. pos/neg Pos. Pos.	
6 7 3421 Josephine St. 8/8/2005 WH & CM 11:45 a.m. Drawing Number 8 9	Number 6 7 Photo Number 8 9	Walls/Window Frames Soffit  Structure: Direction:  Painted Surface Walls/Window Frames Soffit  Structure:	Brick/Wood Wood House North Material Brick/Wood Wood	white white Color white white	(units ft^2) 258.67 49  Total Area of Element (units ft^2) 397	Deteriorated  100%  100%  Percent Deteriorated	58.67 49.00 Deteriorated Area (units ft^2)	see 71 see 71 XRF #	3.0+- 1.3 3.0 +- 1.3 XRF Value 3.0 +- 1.3 3.0 +- 1.3	Pos. Pos. pos/neg Pos. Pos.	
6 7 3421 Josephine St. 8/8/2005 WH & CM 11:45 a.m. Drawing Number 8 9 3750 York St. 8/8/2005 WH & CM	Number 6 7 Photo Number 8 9	Walls/Window Frames Soffit  Structure: Direction:  Painted Surface Walls/Window Frames Soffit  Structure:	Brick/Wood Wood House North Material Brick/Wood Wood	white white Color white white	(units ft^2) 258.67 49  Total Area of Element (units ft^2) 397	Deteriorated  100%  100%  Percent Deteriorated	58.67 49.00 Deteriorated Area (units ft^2)	see 71 see 71 XRF #	3.0+- 1.3 3.0 +- 1.3 XRF Value 3.0 +- 1.3 3.0 +- 1.3	Pos. Pos. pos/neg Pos. Pos.	
6 7 3421 Josephine St. 8/8/2005 WH & CM 11:45 a.m. Drawing Number 8 9	Number 6 7 Photo Number 8 9	Walls/Window Frames Soffit  Structure: Direction:  Painted Surface Walls/Window Frames Soffit  Structure:	Brick/Wood Wood House North Material Brick/Wood Wood	white white Color white white	(units ft^2) 258.67 49  Total Area of Element (units ft^2) 397 70	Deteriorated 100% 100% Percent Deteriorated 100% 100%	258.67 49.00 Deteriorated Area (units ft^2) 397.00 70.00	see 71 see 71 XRF #	3.0+- 1.3 3.0 +- 1.3 XRF Value 3.0 +- 1.3 3.0 +- 1.3	Pos. Pos. pos/neg Pos. Pos.	
6 7 3421 Josephine St. 8/8/2005 WH & CM 11:45 a.m. Drawing Number 8 9 3750 York St. 8/8/2005 WH & CM	Number 6 7 Photo Number 8 9	Walls/Window Frames Soffit  Structure: Direction:  Painted Surface Walls/Window Frames Soffit  Structure:	Brick/Wood Wood House North Material Brick/Wood Wood	white white Color white white	(units ft^2) 258.67 49  Total Area of Element (units ft^2) 397 70  Total Area	Deteriorated 100% 100% Percent Deteriorated 100% 100%	ft^2    258.67     49.00	see 71 see 71 XRF #	3.0+- 1.3 3.0 +- 1.3 XRF Value 3.0 +- 1.3 3.0 +- 1.3	Pos. Pos. pos/neg Pos. Pos.	
6 7 3421 Josephine St. 8/8/2005 WH & CM 11:45 a.m. Drawing Number 8 9 3750 York St. 8/8/2005 WH & CM	Number 6 7 Photo Number 8 9	Walls/Window Frames Soffit  Structure: Direction:  Painted Surface Walls/Window Frames Soffit  Structure: Direction:	Brick/Wood Wood House North Material Brick/Wood Wood Garage West	white white Color white white	Total Area of Element (units ft^2) 397 70 Total Area of Element	Deteriorated 100% 100% Percent Deteriorated 100% 100%	ft^2) 258.67 49.00  Deteriorated Area (units ft^2) 397.00 70.00  Deteriorated Area (units	see 71 see 71 XRF # see 71 see 71	3.0+- 1.3 3.0 +- 1.3 XRF Value 3.0 +- 1.3 3.0 +- 1.3	Pos. Pos. pos/neg Pos. Pos.	Notes
6 7 3421 Josephine St. 8/8/2005 WH & CM 11:45 a.m. Drawing Number 8 9 3750 York St. 8/8/2005 WH & CM	Number 6 7  Photo Number 8 9  Photo Number	Walls/Window Frames Soffit  Structure: Direction:  Painted Surface Walls/Window Frames Soffit  Structure: Direction:	Brick/Wood Wood House North Material Brick/Wood Wood Garage West	white white Color white white	Total Area of Element (units ft^2) 397 70 Total Area of Element	Deteriorated 100% 100% Percent Deteriorated 100% 100%	ft^2) 258.67 49.00  Deteriorated Area (units ft^2) 397.00 70.00  Deteriorated Area (units	see 71 see 71 XRF # see 71 see 71	3.0+- 1.3 3.0 +- 1.3 XRF Value 3.0 +- 1.3 3.0 +- 1.3	Pos. Pos. pos/neg Pos. Pos.	
6 7 3421 Josephine St. 8/8/2005 WH & CM 11:45 a.m.  Drawing Number 8 9 3750 York St. 8/8/2005 WH & CM 11:45 a.m.	Photo Number  Photo Number  Photo Number	Walls/Window Frames Soffit  Structure: Direction:  Painted Surface Walls/Window Frames Soffit  Structure: Direction:	Brick/Wood Wood House North  Material Brick/Wood Wood  Garage West	white white Color white Color	Total Area of Element (units ft^2) 397 70 Total Area of Element	Deteriorated 100% 100% Percent Deteriorated 100% 100%	ft^2) 258.67 49.00  Deteriorated Area (units ft^2) 397.00 70.00  Deteriorated Area (units	see 71 see 71 XRF # see 71 see 71	3.0+- 1.3 3.0 +- 1.3 XRF Value 3.0 +- 1.3 3.0 +- 1.3	Pos. Pos. pos/neg Pos. Pos.	Notes
6 7 3421 Josephine St. 8/8/2005 WH & CM 11:45 a.m.  Drawing Number 8 9 3750 York St. 8/8/2005 WH & CM 11:45 a.m.  Drawing Number	Photo Number  Photo Number  Photo Number	Walls/Window Frames Soffit  Structure: Direction:  Painted Surface Walls/Window Frames Soffit  Structure: Direction:	Brick/Wood Wood House North  Material Brick/Wood Wood  Garage West	white white Color white white	Total Area of Element (units ft^2) 397 70 Total Area of Element	Deteriorated  100%  100%  Percent Deteriorated  100%  100%  Percent Deteriorated	ft^2) 258.67 49.00  Deteriorated Area (units ft^2) 397.00  Deteriorated Area (units ft^2)	see 71 see 71 XRF # see 71 see 71	3.0+- 1.3 3.0 +- 1.3 XRF Value 3.0 +- 1.3 3.0 +- 1.3	Pos. Pos. pos/neg Pos. Pos. pos/neg	Notes
6 7 3421 Josephine St. 8/8/2005 WH & CM 11:45 a.m. Drawing Number 8 9 3750 York St. 8/8/2005 WH & CM 11:45 a.m. Drawing Number 10 0	Photo Number 8 9 Photo Number	Walls/Window Frames Soffit  Structure: Direction:  Painted Surface Walls/Window Frames Soffit  Structure: Direction:  Painted Surface Garage Car Door, door frame, soffit	Brick/Wood Wood House North  Material Brick/Wood Wood  Garage West  Material  Mood	white white Color white Color white Color white	Total Area of Element (units ft^2)  Total Area of Element (units ft^2)  Total Area of Element (units ft^2)	Deteriorated  100%  100%  Percent Deteriorated  100%  Percent Deteriorated	ft^2) 258.67 49.00  Deteriorated Area (units ft^2) 397.00  Deteriorated Area (units ft^2)  1.00	xRF # xRF # xRF # xRF #	3.0+- 1.3 3.0 +- 1.3 XRF Value 3.0 +- 1.3 3.0 +- 1.3	Pos. Pos. pos/neg Pos. pos/neg Pos	Notes
6 7 3421 Josephine St. 8/8/2005 WH & CM 11:45 a.m.  Drawing Number 8 9 3750 York St. 8/8/2005 WH & CM 11:45 a.m.  Drawing Number	Photo Number 8 9 Photo Number	Walls/Window Frames Soffit  Structure: Direction:  Painted Surface Walls/Window Frames Soffit  Structure: Direction:  Painted Surface Garage Car Door, door frame, soffit	Brick/Wood Wood House North  Material Brick/Wood Wood  Garage West  Material  Mood	white white Color white Color	Total Area of Element (units ft^2)  Total Area of Element (units ft^2)  Total Area of Element (units ft^2)	Deteriorated  100%  100%  Percent Deteriorated  100%  Percent Deteriorated	ft^2) 258.67 49.00  Deteriorated Area (units ft^2) 397.00  Deteriorated Area (units ft^2)  1.00	xRF # xRF # xRF # xRF #	3.0+- 1.3 3.0 +- 1.3 XRF Value 3.0 +- 1.3 3.0 +- 1.3	Pos. Pos. pos/neg Pos. pos/neg Pos	Notes
6 7 3421 Josephine St. 8/8/2005 WH & CM 11:45 a.m.  Drawing Number 8 9 3750 York St. 8/8/2005 WH & CM 11:45 a.m.  Drawing Number 10 11	Photo Number 8 9 Photo Number	Walls/Window Frames Soffit  Structure: Direction:  Painted Surface Walls/Window Frames Soffit  Structure: Direction:  Painted Surface Garage Car Door, door frame, soffit	Brick/Wood Wood House North  Material Brick/Wood Wood  Garage West  Material  Mood	white white Color white Color white Color white	Total Area of Element (units ft^2)  Total Area of Element (units ft^2)  Total Area of Element (units ft^2)	Deteriorated  100%  100%  Percent Deteriorated  100%  Percent Deteriorated	ft^2) 258.67 49.00  Deteriorated Area (units ft^2) 397.00  Deteriorated Area (units ft^2)  1.00	xRF # xRF # xRF # xRF #	3.0+- 1.3 3.0 +- 1.3 XRF Value 3.0 +- 1.3 3.0 +- 1.3	Pos. Pos. pos/neg Pos. pos/neg Pos	Notes
6 7 3421 Josephine St. 8/8/2005 WH & CM 11:45 a.m. Drawing Number 8 9 3750 York St. 8/8/2005 WH & CM 11:45 a.m. Drawing Number 10 0	Photo Number 8 9 Photo Number 10	Walls/Window Frames Soffit  Structure: Direction:  Painted Surface Walls/Window Frames Soffit  Structure: Direction:  Painted Surface Garage Car Door, door frame, soffit	Brick/Wood Wood House North  Material Brick/Wood Wood  Garage West  Material  Mood	white white Color white Color white Color white	Total Area of Element (units ft^2)  Total Area of Element (units ft^2)  Total Area of Element (units ft^2)	Deteriorated  100%  100%  Percent Deteriorated  100%  Percent Deteriorated	ft^2) 258.67 49.00  Deteriorated Area (units ft^2) 397.00  Deteriorated Area (units ft^2)  1.00	xRF # xRF # xRF # xRF #	3.0+- 1.3 3.0 +- 1.3 XRF Value 3.0 +- 1.3 3.0 +- 1.3	Pos. Pos. pos/neg Pos. pos/neg Pos	Notes

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# Color Photo(s)

The following pages contain color that does not appear in the scanned images.

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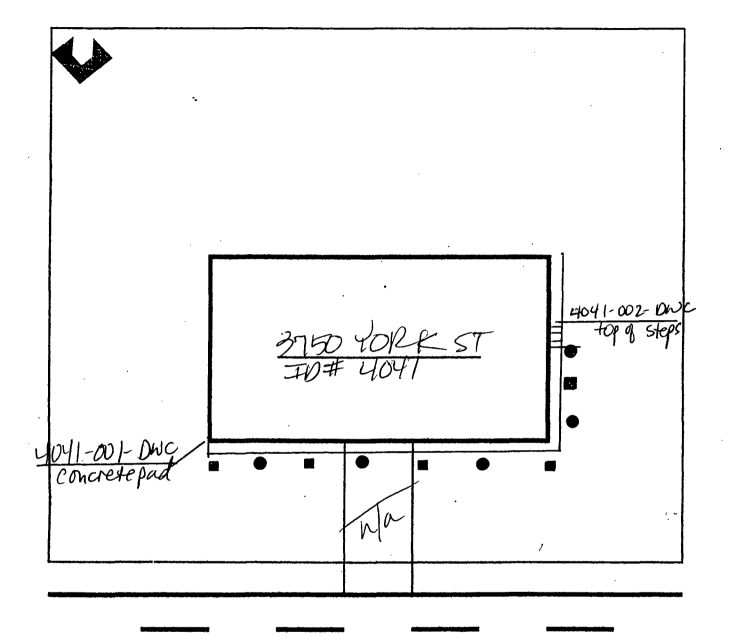












1)	4041-001-DWC	0910	6/6/06
	4041-002-DWC	0915	6/6/06
3)	4041-001-SEC	0920	<b>■</b> 6/6/06.
4)	4041-002-SCC	0925	· 6/6/06
5)			<i>'</i> ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
6)			

#### Evergreen Analytical, Inc.

4036 Youngfield Street, Wheat Ridge, Colorado 80033-3862 (303) 425-6021

Client Sample ID: 4041-001-DWC Client Project ID: 213001.01

Date Collected: 6/6/06
Date Received: 6/8/06

Lab Work Order: 06-3650

Lab Sample ID:

06-3650-05

Sample Matrix: Wipe

**METALS** 

Method: SW6010 Prep Method: SW6010

Date Prepared: 6/9/06 Lab File ID: 061206PM Dilution Factor:

Date Analyzed: 6/13/06 Method Blank: MB-10113 Lab Fraction ID: 06-3650-05A

Analytes CAS Number Result LQL Units

 $Lead \hspace{1cm} U \hspace{1cm} 4.0 \hspace{1cm} \mu g/WIPE$ 

MB

Qualifiers: B - Analyte detected in the associated Method Blank, value not subtracted from result

E - Extrapolated value. Value exceeds calibration range

H - Sample analysis exceeded analytical holding time

J - Indicates an estimated value when the compound is detected, but is below the LQL

S - Spike Recovery outside accepted limits

U - Compound analyzed for but not detected

X - See case narrative

\* -Value exceeded the Maximum Contamination Level (MCL), TCLP limit, or if compound is undetected, LQL exceeds MCL.

Approved

Definitions: NA - Not Applicable

LQL - Lower Quantitation Limit

Surr - Surrogate

Print Date: 6/19/06

### Evergreen Analytical, Inc.

4036 Youngfield Street, Wheat Ridge, Colorado 80033-3862 (303) 425-6021

Client Sample ID: 4041-002-DWC

Client Project ID: 213001.01 Date Collected: 6/6/06

Date Received:

6/8/06

Lab Work Order: 06-3650

Lab Sample ID:

06-3650-06

Sample Matrix:

Wipe

**METALS** 

Method: SW6010 Prep Method: SW6010

Date Prepared: 6/9/06 Lab File ID: 061206PM **Dilution Factor:** 

Date Analyzed: 6/13/06 Method Blank: MB-10113 Lab Fraction ID: 06-3650-06A

**CAS Number** Analytes Result LQL Units

7439-92-1 U Lead 4.0 μg/WIPE

Qualifiers: B - Analyte detected in the associated Method Blank, value not subtracted from result

E - Extrapolated value. Value exceeds calibration range

H - Sample analysis exceeded analytical holding time

J - Indicates an estimated value when the compound is detected, but is below the LQL

S - Spike Recovery outside accepted limits

U - Compound analyzed for but not detected

X - See case narrative

\* -Value exceeded the Maximum Contamination Level (MCL), TCLP limit, or if compound is undetected, LQL exceeds MCL.

Definitions: NA - Not Applicable

LQL - Lower Quantitation Limit

Surr - Surrogate

Print Date: 6/19/06



4036 Youngfield Street, Wheat Ridge, Colorado 80033-3862 (303) 425-6021

Client Sample ID: 4041-001-SCC

6/8/06

Client Project ID: 213001.01 Date Collected: 6/6/06

Date Received:

Lab Work Order: 06-3650

Lab Sample ID: 06-3650-07

Sample Matrix: Soil

**METALS** 

Method: SW6010 Prep Method: SW3050

Date Prepared: 6/12/06 Lab File ID: 061606PM Dilution Factor: 1

Date Analyzed: 6/16/06 Method Blank: MB-10126 Lab Fraction ID: 06-3650-07A

**Analytes CAS Number** Result LQL Units 7439-92-1 44 mg/Kg Lead 5.6

Analyst

Qualifiers: B - Analyte detected in the associated Method Blank, value not subtracted from result

E - Extrapolated value. Value exceeds calibration range

H - Sample analysis exceeded analytical holding time

J - Indicates an estimated value when the compound is detected, but is below the LQL

S - Spike Recovery outside accepted limits

U - Compound analyzed for but not detected

X - See case narrative

\* -Value exceeded the Maximum Contamination Level (MCL), TCLP limit, or if compound is undetected, LQL exceeds MCL.

Approved

Definitions: NA - Not Applicable LQL - Lower Quantitation Limit

Surr - Surrogate

Print Date: 6/19/06

### Evergreen Analytical, Inc.

4036 Youngfield Street, Wheat Ridge, Colorado 80033-3862 (303) 425-6021

Client Sample ID: 4041-002-SCC Client Project ID: 213001.01 Date Collected: 6/6/06 Date Received: 6/8/06

Lab Work Order: 06-3650 Lab Sample ID: 06-3650-08 Sample Matrix: Soil

**METALS** 

Method: SW6010

Prep Method: SW3050

Date Prepared: 6/12/06 Date Analyzed: 6/17/06 Lab File ID: 061606PM Method Blank: MB-10126

5PM Dilution Factor: 1

Lab Fraction ID: 06-3650-08A

Result LQL Units

Analytes

CAS Number

\_\_\_\_

LQL

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Lead

7439-92-1

110

5.7

mg/Kg

MB Analyst

Qualifiers: B - Analyte detected in the associated Method Blank, value not subtracted from result

E - Extrapolated value Value exceeds calibration range

H - Sample analysis exceeded analytical holding time

J - Indicates an estimated value when the compound is detected, but is below the LQL

S - Spike Recovery outside accepted limits

U - Compound analyzed for but not detected

X - See case narrative

\* -Value exceeded the Maximum Contamination Level (MCL), TCLP limit, or if compound is undetected, LQL exceeds MCL.

Approved

Definitions: NA - Not Applicable

LQL - Lower Quantitation Limit

Surr - Surrogate

This spreadsheet performs screening level calculations to estimate the effect of peeling leaded paint on the average concentration of lead in yard soil 3750 York St.

INPUTS	Variable	Units	House	Garage
General	Mixing depth in yard	cm	2.54	2.54
	Mixing depth in yard	inches	1	7
	Soil density	g/cm3	2.5	2.5
	RBC in soil	mg/kg	400	400
	Bkg in clean fill	mg/kg	50	50
	_		Small	Small
House-specific	Area of the exposure unit	m2	74.69404	60.20117
•	Area of the exposure unit	ft2	804	648
	Concentration of lead in paint	mg/cm2	3	3
	Area of peeling paint	m2	128.5546	1.9714025
	Area of peeling paint	ft2	1383.75	21.22
COMPUTATIONS				
	Mass of lead from paint	mg	3.9E+06	5.9E+04
	Volume of soil	cm3	1.9E+06	1.5E+06
	Mass of soil	kg	4.7E+03	3.8E+03
	Incremental concentration	mg/kg	813.1	15.5
	Maximum acceptable area of p		55.3	44.6
	Maximum acceptable area of p		595.4	479.9
DECISION			Not OK	ОК

ddress:	3750 York St.				Date:	8/8/2005		
wner:	Roger	Rodi	200		Telephone #:	( 303) 296	S_8408	
VIICI.	Irtoger		165		relephone #.	( 303) 230	J-0400	
≎t Plan:								
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							9041 4041	
							10.7	
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		;	see attached					
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		Exterior Wa	lis ·			Doors/1	rim	
	Motorial	deteriorated		VDE (Lood)	Material	deteriorated		VPE (Load)
North	Material	deteriorated Area	lls Peel/Chip	XRF (Lead)	Material		rim Peel/Chip	XRF (Lead)
North South	brick/wood	deteriorated Area 397.00		3+-1.3	Material	deteriorated		XRF (Lead)
South	brick/wood brick/wood	deteriorated Area 397.00 361.31		3+-1.3 3+-1.3	Material	deteriorated		XRF (Lead)
	brick/wood	deteriorated Area 397.00		3+-1.3	Material	deteriorated		XRF (Lead)
South East	brick/wood brick/wood brick/wood	deteriorated Area 397.00 361.31 258.67		3+-1.3 3+-1.3 3+-1.3	Material	deteriorated		XRF (Lead)
South East	brick/wood brick/wood brick/wood brick/wood	deteriorated Area 397.00 361.31 258.67 204.39 1221.37	Peel/Chip	3+-1.3 3+-1.3 3+-1.3		deteriorated Area	Peel/Chip	XRF (Lead)
South East	brick/wood brick/wood brick/wood brick/wood	deteriorated Area 397.00 361.31 258.67 204.39 1221.37	Peel/Chip	3+-1.3 3+-1.3 3+-1.3		deteriorated Area  0.00  Patios/Decks	Peel/Chip	XRF (Lead)
South East	brick/wood brick/wood brick/wood brick/wood Total	deteriorated	Peel/Chip	3+-1.3 3+-1.3 3+-1.3 3+-1.3	Total	0.00 Patios/Decks	Peel/Chip	
South East West	brick/wood brick/wood brick/wood brick/wood Total  Material	deteriorated	Peel/Chip	3+-1.3 3+-1.3 3+-1.3 3+-1.3		deteriorated Area  0.00  Patios/Decks	Peel/Chip	XRF (Lead) XRF (Lead)
South East West	brick/wood brick/wood brick/wood brick/wood Total  Material wood	deteriorated	Peel/Chip	3+-1.3 3+-1.3 3+-1.3 3+-1.3 XRF (Lead) 3+-1.3	Total	0.00 Patios/Decks	Peel/Chip	
South East West North South	brick/wood brick/wood brick/wood brick/wood Total . W Material wood wood	deteriorated	Peel/Chip	3+-1.3 3+-1.3 3+-1.3 3+-1.3 XRF (Lead) 3+-1.3	Total	0.00 Patios/Decks	Peel/Chip	
South East West	brick/wood brick/wood brick/wood brick/wood Total  Material wood	deteriorated	Peel/Chip	3+-1.3 3+-1.3 3+-1.3 3+-1.3 XRF (Lead) 3+-1.3	Total	0.00 Patios/Decks	Peel/Chip	
South East West North South East	brick/wood brick/wood brick/wood brick/wood Total  Material wood wood	deteriorated	Peel/Chip	3+-1.3 3+-1.3 3+-1.3 3+-1.3 XRF (Lead) 3+-1.3 3+-1.3	Total	0.00 Patios/Decks	Peel/Chip	
South East West North South East	brick/wood brick/wood brick/wood brick/wood Total  Material wood wood wood Total	deteriorated Area 397.00 361.31 258.67 204.39 1221.37 Sindow Trim/Fass deteriorated Area 70.00 17.50 49.00 25.88 162.38	Peel/Chip	3+-1.3 3+-1.3 3+-1.3 3+-1.3 XRF (Lead) 3+-1.3 3+-1.3	Total Material Total	0.00 Patios/Decks deteriorated Area  0.00	Peel/Chip	XRF (Lead)
South East West North South East	brick/wood brick/wood brick/wood brick/wood Total  Material wood wood wood Total	deteriorated   Area   397.00   361.31   258.67   204.39   1221.37   Indow Trim/Fast   deteriorated   Area   70.00   17.50   49.00   25.88   162.38   Al Trim/Gutters/E	Peel/Chip	3+-1.3 3+-1.3 3+-1.3 3+-1.3 XRF (Lead) 3+-1.3 3+-1.3	Total Material Total	0.00 Patios/Decks deteriorated Area  0.00  Structures/G	Peel/Chip s/Porches Peel/Chip	XRF (Lead)
South East West North South East	brick/wood brick/wood brick/wood brick/wood Total  Material wood wood wood Total  Total	deteriorated   Area   397.00   361.31   258.67   204.39   1221.37   Indow Trim/Fast   deteriorated   Area   70.00   17.50   49.00   25.88   162.38   Item/Gutters/E   deteriorated     deteriorated	Peel/Chip cia/Soffit Peel/Chip	3+-1.3 3+-1.3 3+-1.3 3+-1.3 XRF (Lead) 3+-1.3 3+-1.3 3+-1.3	Total  Material  Total  Miss	0.00 Patios/Decks deteriorated Area  0.00  Structures/Geteriorated	Peel/Chip s/Porches Peel/Chip	XRF (Lead)
South East West North South East West	brick/wood brick/wood brick/wood brick/wood Total  Material wood wood wood Total	deteriorated   Area   397.00   361.31   258.67   204.39   1221.37   Indow Trim/Fast   deteriorated   Area   70.00   17.50   49.00   25.88   162.38   Al Trim/Gutters/E	Peel/Chip	3+-1.3 3+-1.3 3+-1.3 3+-1.3 XRF (Lead) 3+-1.3 3+-1.3	Total Material Total	0.00 Patios/Decks deteriorated Area  0.00  Structures/G	Peel/Chip s/Porches Peel/Chip	XRF (Lead)
South East West North South East West	brick/wood brick/wood brick/wood brick/wood Total  Material wood wood wood Total  Total	deteriorated   Area   397.00   361.31   258.67   204.39   1221.37   Indow Trim/Fast   deteriorated   Area   70.00   17.50   49.00   25.88   162.38   Item/Gutters/E   deteriorated     deteriorated	Peel/Chip cia/Soffit Peel/Chip	3+-1.3 3+-1.3 3+-1.3 3+-1.3 XRF (Lead) 3+-1.3 3+-1.3 3+-1.3	Total  Material  Total  Miss	0.00 Patios/Decks deteriorated Area  0.00  Structures/Geteriorated	Peel/Chip s/Porches Peel/Chip	XRF (Lead)
South East West North South East West	brick/wood brick/wood brick/wood brick/wood Total  Material wood wood wood Total  Total	deteriorated   Area   397.00   361.31   258.67   204.39   1221.37   Indow Trim/Fast   deteriorated   Area   70.00   17.50   49.00   25.88   162.38   Item/Gutters/E   deteriorated     deteriorated	Peel/Chip cia/Soffit Peel/Chip	3+-1.3 3+-1.3 3+-1.3 3+-1.3 XRF (Lead) 3+-1.3 3+-1.3 3+-1.3	Total  Material  Total  Miss	0.00 Patios/Decks deteriorated Area  0.00  Structures/Geteriorated	Peel/Chip s/Porches Peel/Chip	XRF (Lead)
North South East West North South South	brick/wood brick/wood brick/wood brick/wood Total  Material wood wood wood Total  Total	deteriorated   Area   397.00   361.31   258.67   204.39   1221.37   Indow Trim/Fast   deteriorated   Area   70.00   17.50   49.00   25.88   162.38   Item/Gutters/E   deteriorated     deteriorated	Peel/Chip cia/Soffit Peel/Chip	3+-1.3 3+-1.3 3+-1.3 3+-1.3 XRF (Lead) 3+-1.3 3+-1.3 3+-1.3	Total  Material  Total  Miss	0.00 Patios/Decks deteriorated Area  0.00  Structures/Geteriorated	Peel/Chip s/Porches Peel/Chip	XRF (Lead)
South East West North South East West	brick/wood brick/wood brick/wood brick/wood Total  Material wood wood wood Total  Total	deteriorated   Area   397.00   361.31   258.67   204.39   1221.37   Indow Trim/Fast   deteriorated   Area   70.00   17.50   49.00   25.88   162.38   Item/Gutters/E   deteriorated     deteriorated	Peel/Chip cia/Soffit Peel/Chip	3+-1.3 3+-1.3 3+-1.3 3+-1.3 XRF (Lead) 3+-1.3 3+-1.3 3+-1.3	Total  Material  Total  Miss	0.00 Patios/Decks deteriorated Area  0.00  Structures/Geteriorated	Peel/Chip  s/Porches  Peel/Chip  Carage/Fence	XRF (Lead)

178 fenced in area (20 +12) (22 +12) - (20×22) (32)(34) -440 = 1088 - 440 = 649 (10) Ferce (23+12)(32+12) -23×32 B5) (44) - 736 1540-736 = 804 Concuté. (Y) (5)

Z 3750 York St

3750 York St.		Structure:	House	<del></del>		<del>-</del>	+	+	<del></del>	<del> </del>	<del> </del>
8/8/2005		Direction:	West	<del> </del>	_	<u> </u>	<del></del>	<del> </del>		ļ	
WH & CM			<b>_</b>			ļ				<u> </u>	
11:45 a.m.					i						
	- ·			1	Total Area		Deteriorated			1	
	Photo		Į	i	of Element	Percent	Area (units	1		1	
Drawing Number	Number	Painted Surface	Material	Color	(units ft^2)	Deteriorated	ft^2)	XRF#	XRF Value	pos/neg	Notes
		Walls/ Window						T		1	
1	11	Frames	Brick/Wood	White	204.39	100%	204.39	71	3.0 +- 1.3	Pos.	
2	2	Soffit	wood	white	49	50%	24.50	see 71	3.0 +- 1.3	Pos	
<del></del>	<del></del>	Basement Window				1		100011	15.0	1	<del> </del>
9	3	Frame	wood	white	1.38	100%	1.38	72	2.0 +- 0.7	Pos	1
	,3	) rame	WOOd	ivering	11.50	100%	11.50	112	2.0 1-0.7	11 03	ı
2760 14 1 04	į.	Structure:	Linua	i	i	1	1	1	1	ī	1
3750 York St.			House	<del></del>		<del> </del>		<del></del>	<del></del>	<del> </del>	+ <del></del>
8/8/2005		Direction:	South	ļ	<del></del>	ļ	<del></del>	<del></del>	<u> </u>	<del> </del> -	<del></del>
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		Ĭ	İ	i	Total Area		Deteriorated		1	1	
	Photo		1	1	of Element		Area (units	1	}	j	i
Drawing Number	Number	Painted Surface	Material	Color	(units ft^2)	Deteriorated	ft^2)	XRF#	XRF Value	pos/neg	Notes
		Walls/Window							1	T	
		Frames/ Door	1	(	1			[	1	{	1
4	14	Frame	Wood	white	361.31	100%	361.31	see 71	3.0 +- 1.3	Pos	
<del></del>	5	Soffit	Wood	white	70	25%	17.50	see 71	3.0 +- 1.3		<del></del>
	19	( Come	11.000	1	1.0	12070	117.50	1000 / 1	10.0 / 1.0	Į <b>.</b> 03.	l
2750 V 04		Structure:	House	1	ł		1	1	1	ī	1 -
3750 York St.				<del> </del>		<del> </del>		<del> </del>	+	<del> </del>	<del></del>
8/8/2005		Direction:	East	ļ		ļ	<del></del>	<del> </del>	<del></del>	ļ	<del>- i</del>
WH & CM		<del></del>	<del> </del>	<del></del>	<del></del>	<del> </del>	<u>.                                    </u>	<del> </del>			<u> </u>
11:45 a.m.				<u> </u>	·		<u>i</u>	<u> </u>		ļ. <u></u>	
	1		1	i	Total Area	ļ	Deteriorated	į		1	
	Photo			;	of Element	Percent	Area (units	:	1	}	
Drawing Number	Number	Painted Surface	Material	Color	(units ft^2)	Deteriorated	ft^2)	XRF#	XRF Value	pos/neg	Notes
		Walls/Window	T		· · · · · · · · · · · · · · · · · · ·	f			<del></del>	1	
3	6	Frames	Brick/Wood	white	258.67	100%	258.67	see 71	3.0+- 1.3	Pos.	1
7	7	Soffit	Wood	white	49	100%	49.00	see 71	3.0 +- 1.3	Pos.	<del></del>
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3421 Josephine St.	1	Structure:	House _		1	1	1	1	1 .	ı	I
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3/8/2005		Direction:	North	<del> </del>			<del> </del>	<del> </del>	<del> </del>		
NH & CM		<del></del>	<del> </del>	<u> </u>				<b></b>			
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		l	1	{	Total Area	1	Deteriorated	}	1	Į.	
	Photo				of Element		Area (units	1	i		l
Drawing Number	Number	Painted Surface	Material	Color	(units ft^2)	Deteriorated	ft^2)	XRF#	XRF Value	pos/neg	Notes
		Walls/Window				T	1				
3	8	Frames	Brick/Wood	white	397	100%	397.00	see 71	3.0 +- 1.3	Pos.	!
)	9	Soffit		white	70	100%		see 71	3.0 +- 1.3		<del> </del>
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3750 York St.	1	Structure:	Garage	1	i	ſ	1	1	1	}	!
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8/8/2005		Direction:	West	<del> </del>		<del> </del>	<del> </del>	<del> </del>	<del> </del>	ļ. — — —	<del> </del>
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	1		1	l	Total Area	1	Deteriorated	i	1	ì	
	Photo		1	1	of Element		Area (units		!	,	
Drawing Number	Number	Painted Surface	Material	Color	(units ft^2)	Deteriorated	ft^2)	XRF#	XRF Value	pos/neg	Notes
		Garage Car Door,	T				<u> </u>		+		
10	10	door frame, soffit	Wood	white	1		1.00	73	11 +- 2.9	Pos	
	11	West Walls		white	<del></del>	100%		See 71	3.0 +- 1.3	Pos	<del> </del>
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### **TARGET SHEET**

## EPA REGION VIII SUPERFUND DOCUMENT MANAGEMENT SYSTEM

DOCUMENT NUMBER: 1056285

SITE NAME: VASQUEZ BOULEVARD AND I-70
DOCUMENT DATE: 10/03/2003
DOCUMENT NOT SCANNED  Due to one of the following reasons:
PHOTOGRAPHS
☐ 3-DIMENSIONAL
□ OVERSIZED
☑ AUDIO/VISUAL
☐ PERMANENTLY BOUND DOCUMENTS
□ POOR LEGIBILITY
□ OTHER
□ NOT AVAILABLE
☐ TYPES OF DOCUMENTS NOT TO BE SCANNED (Data Packages, Data Validation, Sampling Data, CBI, Chain of Custody)
DOCUMENT DESCRIPTION:
1 - DVD OF PROPERTY VIDEO, PROPERTY #4041 1 - PROPERTY DATA CD 1 - PROPERTY PHOTO CD